



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
RNAV - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

QUALITY  
4  
CHECKED

CITY AND STATE WEST PALM BEACH, FL	ELEVATION: 20 AIRPORT NAME: PALM BEACH INTL	THRE: 16	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) Y RWY 10L, AMDT 3 9 FEB 2012	SUP: AMDT: 2 DATED: 12/17/2009
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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE  
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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**FAS DATA BLOCK INFORMATION****DATA FIELD****DATA**

OPERATION TYPE  
 SBAS SERVICE PROVIDER IDENTIFIER  
 AIRPORT IDENTIFIER  
 RUNWAY  
 APPROACH PERFORMANCE DESIGNATOR  
 ROUTE INDICATOR  
 REFERENCE PATH DATA SELECTOR  
 REFERENCE PATH IDENTIFIER (APPROACH ID)  
 LTP/FTP LATITUDE  
 LTP/FTP LONGITUDE  
 LTP/FTP ELLIPSOIDAL HEIGHT  
 FPAP LATITUDE  
 FPAP LONGITUDE  
 THRESHOLD CROSSING HEIGHT (TCH)  
 TCH UNITS SELECTOR (METERS OR FEET USED)  
 GLIDEPATH ANGLE (GPA)  
 COURSE WIDTH AT THRESHOLD  
 LENGTH OFFSET  
 HORIZONTAL ALERT LIMIT (HAL)  
 VERTICAL ALERT LIMIT (VAL)

0  
 0  
 KPBI  
 RW10L  
 0  
 Y  
 0  
 W10A  
 264058.9755N  
 0800616.9230W  
 -00215  
 264054.6400N  
 0800437.5600W  
 00051.7  
 F  
 03.00  
 130.50  
 0064  
 40.0  
 35.0

**CRC REMAINDER**

B2BA02CA

**ADDITIONAL PATH POINT RECORD INFORMATION**

ICAO CODE  
 LTP ORTHOMETRIC HEIGHT  
 FPAP ORTHOMETRIC HEIGHT

K7  
 +00048  
 +00048

CITY AND STATE

WEST PALM BEACH, FL

ELEVATION: 20

THRE: 16

AIRPORT NAME:

PALM BEACH INTL

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) Y RWY 10L, AMDT 3

9 FEB 2012

SUP:

AMDT:

2

DATED:

12/17/2009

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KPBIK7FR10LY	AGULLO	010GULLOK7EA0E	A	IF					18000		A	JS
SUSAP	KPBIK7FR10LY	AGULLO	020WILBAK7EA0EE	B	010TF		09950070	+	03000			A	JS
SUSAP	KPBIK7FR10LY	APBI	010PBI	K7D	0V					18000		A	JS
SUSAP	KPBIK7FR10LY	APBI	020WILBAK7EA0EY		020TF		27930141	+	03000			A	JS
SUSAP	KPBIK7FR10LY	APBI	030WILBAK7EA0EE	AL	HF		09870040	+	03000			A	JS
SUSAP	KPBIK7FR10LY	R	010WILBAK7EA0E	I	IF					18000		A	JS
SUSAP	KPBIK7FR10LY	R	020ZISURK7EA1E	F	051TF		09870070	+	02000			RW10L	K7PGA JS
SUSAP	KPBIK7FR10LY	R	020ZISURK7EA2WALPV			ALNAV/VNAV							JS
SUSAP	KPBIK7FR10LY	R	030RW10LK7PG0GY	M	031TF		09870061		00067	-300		A	JS
SUSAP	KPBIK7FR10LY	R	040		0 M	CA	0987	+	00216			A	JS
SUSAP	KPBIK7FR10LY	R	050JUTASK7EA0E		DF							A	JS
SUSAP	KPBIK7FR10LY	R	060ODKEYK7EA0E		010TF		1837					A	JS
SUSAP	KPBIK7FR10LY	R	070LANCHK7EA0EY		010TF		2687	+	02000			A	JS
SUSAP	KPBIK7FR10LY	R	080LANCHK7EA0EE	R	HM		00900040	+	02000			A	JS

SUP:	
AMDT:	2
DATED:	12/17/2009

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SUSAP KPBIK7GRW10L 0100000988 N26405898W080061692+0000 -0021500016119952150I

SUSAP KPBK7PR10LY RW10L001Y0000W10A0N2640589755W08006169230-002150300N2640546400W08004375600130500064000517F400350B2BA02CA  
SUSAP KPBK7PR10LY RW10L002E +00048+00048LPV 97317

SUSAP KPBIK7SRW10LK7PG 0 18018002625

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